

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10727857"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:15
L2	1	"10/727857"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:15
L3	0	(svod and web server and (media \$1player) and (media server) and stream) and @py<= "2003" and "725".clas.	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:28
L4	0	(svod and (web\$1server) and (media\$1player) and (media server) and stream) and @py<= "2003" and "725".clas.	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:28
L5	0	(svod and (web\$1server) and stream) and @py<= "2003" and "725".clas.	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:28
L6	0	((vod or video\$1on\$1demand) and (web\$1server) and stream) and @py<= "2003" and "725".clas.	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:29
L7	2	((vod or video\$1on\$1demand) and (web\$1server) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:29
L8	8	((vod or video\$1on\$1demand) and (H263) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 09:30
L9	82	((vod or video\$1on\$1demand) and (MP3) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 10:39
L10	15	((vod or video\$1on\$1demand) and (MP3 same compression) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 10:39
L11	8	((vod or video\$1on\$1demand) and (IP and network) and (MP3 same compression) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 10:45
L12	0	((time\$1shift) and (tv or television) and (IP and network) and (MP3 same compression) and stream) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 10:56
L13	1	((vod or video\$1on\$1demand) and network and (encode same (search or searchable) same (keyword or category or story) and stream and database)) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:08

L14	5	((vod or video\$1on\$1demand) and network and (semantic same encode)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:12
L15	19	((vod or video\$1on\$1demand) and network and (intelligent same search and movie)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:16
L16	52	((vod or video\$1on\$1demand) and (IP and network) and (database same search and movie)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:18
L17	0	16 and (searchable same index) and (feature)	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:19
L18	140	((vod or video\$1on\$1demand) and (database or index) same search and movie) and (category or actor or scenery or title)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:21
L19	2	((vod or video\$1on\$1demand) and (encode same (database or index) same search and movie) and (category or actor or scenery or title)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:21
L20	1	((vod or video\$1on\$1demand) and (encode same movie) and (searchable same index)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:22
L21	0	((vod or video\$1on\$1demand) and (extract same information same (actor or category)) and (searchable same index)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:23
L22	6	((vod or video\$1on\$1demand) and (extract same information same (actor or category)) and (index or database)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 11:23
L23	10	(extract same keywords same movie) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 13:20
L24	1	"5850218".pn.	US- PGPUB; USPAT	ADJ	ON	2008/01/04 13:26
L25	6	(extract same epg same movie same (actor or director or category)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 13:27
L26	13	(search same epg same movie same (actor or director or category)) and @py<="2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 13:29

L27	72	((vod or video\$1on\$1demand) and (search same (actor and category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 14:21
L28	50	((vod or video\$1on\$1demand) and (search same (actor and category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 14:22
L29	3	((vod or video\$1on\$1demand) and (index same search same (actor and category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 14:25
L30	8	((vod or video\$1on\$1demand) and (database same search same (actor and category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 14:26
L31	1	((vod or video\$1on\$1demand) and (extract or derive) and database same search same (actor and category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 15:12
L32	0	((vod or video\$1on\$1demand) and (extract same information same movie) and (search same (index or database) same (actor or director or category))) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 15:14
L33	2	((vod or video\$1on\$1demand) and (movie same encode) and (search same actor)) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 15:16
L34	5	((vod or video\$1on\$1demand) and (stream same encode) and (search same actor)) and @py<= "2003"	US- PGPUB; USPAT	ADJ	ON	2008/01/04 15:37
L36	0	(svod and web server and (media \$1player) and (media server) and stream) and @py<= "2003" and 725/109,110,112,113,86.xls	US- PGPUB; USPAT	ADJ	ON	2008/01/04 16:57
L37	0	(web server and (media\$1player) and (media server) and stream) and @py<= "2003" and 725/109,110,112,113,86.xls	US- PGPUB; USPAT	ADJ	ON	2008/01/04 16:57
L38	0	(media\$1player) and (media server) and stream and @py<= "2003" and 725/109,110,112,113,86.xls	US- PGPUB; USPAT	ADJ	ON	2008/01/04 16:57
L39	37	(media server) and stream and @py<= "2003" and 725/109,110,112,113,86.xls	US- PGPUB; USPAT	ADJ	ON	2008/01/04 16:57

1/4/2008 5:08:10 PM

C:\Documents and Settings\Ahueata\ My Documents\EAST\Workspaces\10727857 - Wang.wsp